

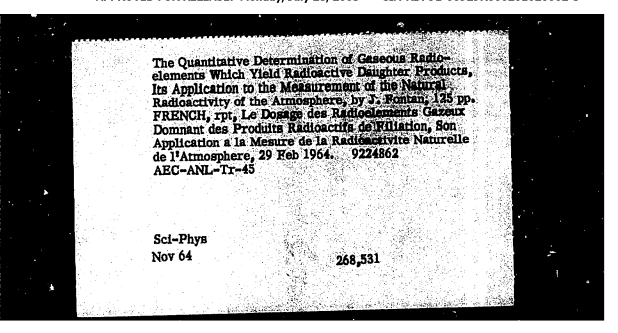
Titration of Sodium Oxide in Sodium. The Hereury Method: Its Use in the Case of Very Low Values, by L. Champeix, R. Darrass, J. Duflo, 16 pp.

FRENCH, bk, Dosage de l'Oryde de Sodium Dans le Sodium. La Mathode au Mercure: Son Utilisation Dans le Cas de Tres Faibles Tensurs, 1958.

AEC HRL-Trans-788

Sci - Chem 10 Nov 60 List 45

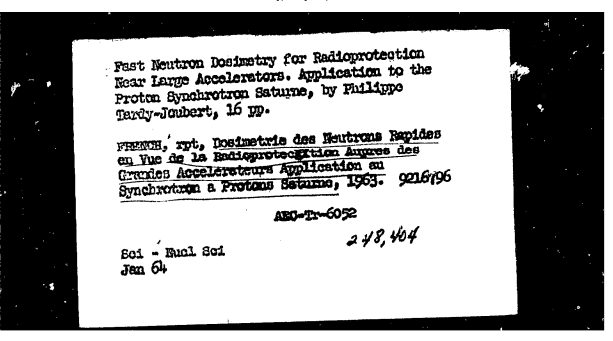
131,398

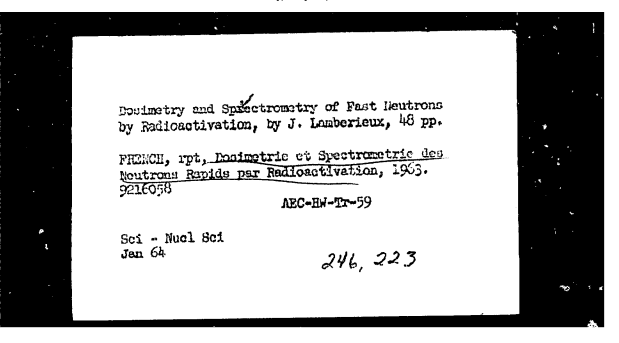


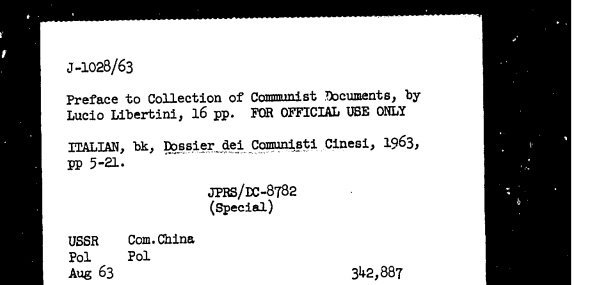
Spectrographic Dosimetry of Small Quantities of Boron in Iron and Steels With An Order Separator, by Danh TRAN VAN, et al.
FRENCH, rpt, Dosage Spectrographique de Petites Quantites de Bore dans le fer et les Aciers a L'Aide du Separateur D'Ordres.

\*AEC ORNL-tr-1339
EDC 15 Aug 66

Sci/Nuclear Sci Aug 66







APPROVED FOR RELEASE: Monday, July 28, 2003

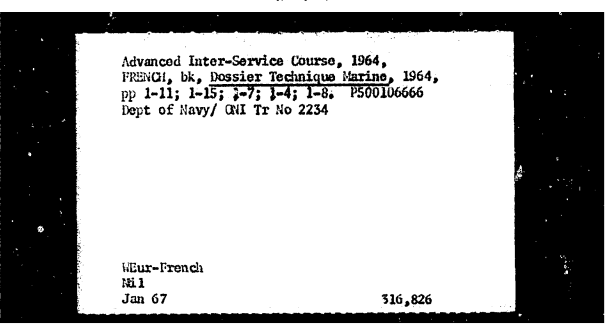
NRS

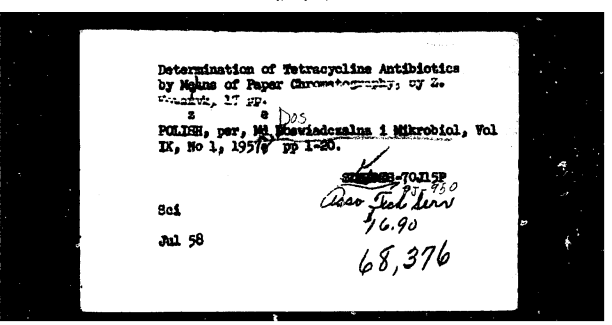
R=8477=D
13 July 6

Dossier Technique No 67=22.006
Union technique de l'automobile, du motocycle et du
cycle, U.T.A.C. 157=159 Rue Lecourbe - Paris (15°)
Seule est autorisee la reproduction integrale de ce document, pp 1=65

French - est for wds:

Please translate and type 1 camera ready copy and 2
xerox copy. Document can be cut.





Maysical and Chemical Easis of Protection Against Poison Cases, by G. Stempe.

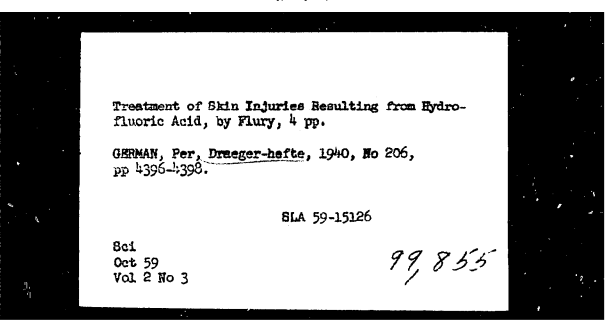
CHEMAN, per, Draeger-Hefte, No 172, 1934, pp 2573-2576.

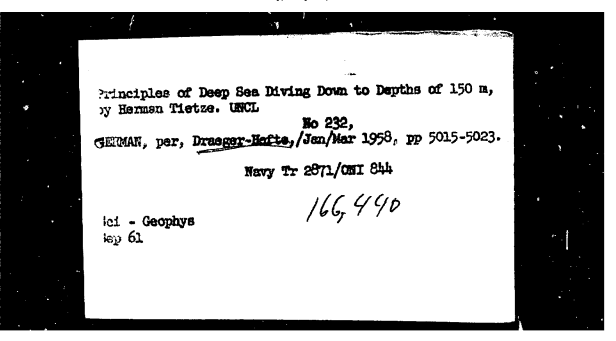
Nort of Interior
ES Bur of Mines
Central Experiment Station
Pittsburgh, Pa. Tr 90

Sci - Chem

Kay 59

87,634

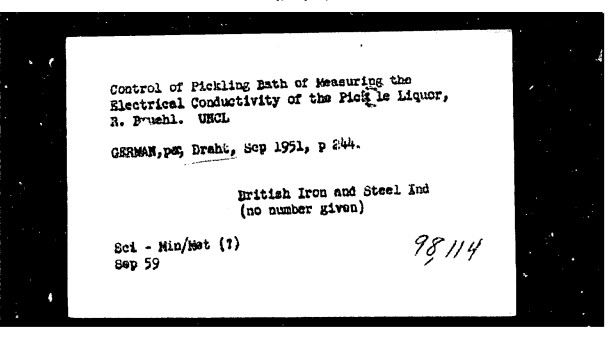




Description of the Portable Automatically Mixing
Type SM-1 Mixed Gas Diving Gear - T-5200. UNCL
GERMAN, per, Dragerwerk Lubeck,

Navy Tr 2870/CMI 889

/66,44//
Sci - Engr
Sep 61



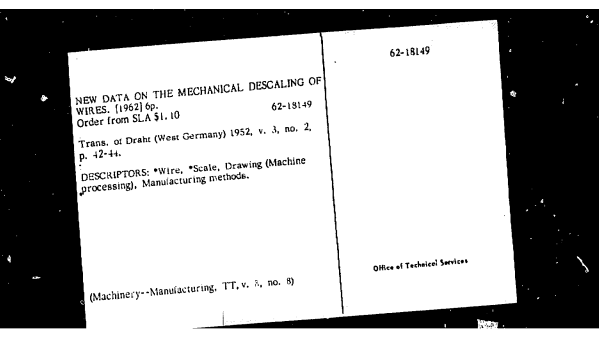
Measuring Process for the Determination of the Time of Transformation of Austenite, by G. Schmaber. UMCL

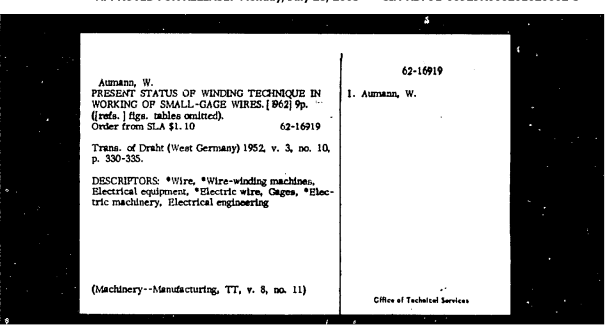
CERMAN, per, Draht, Jan 1952, pp 11-13.

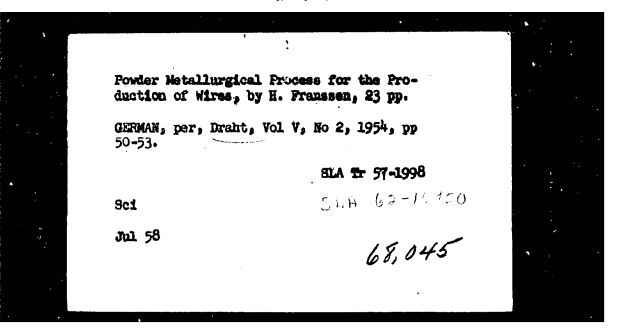
British Iron and Steel Ind (no number given)

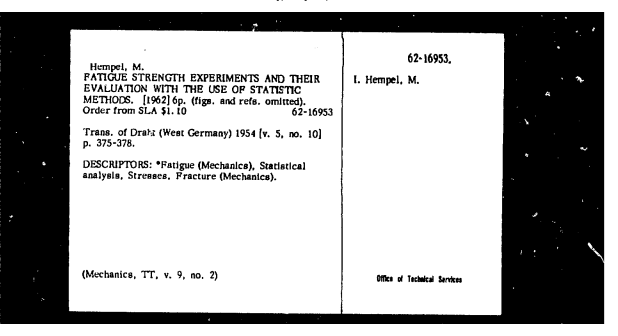
Sci - Min/Not SEP 59

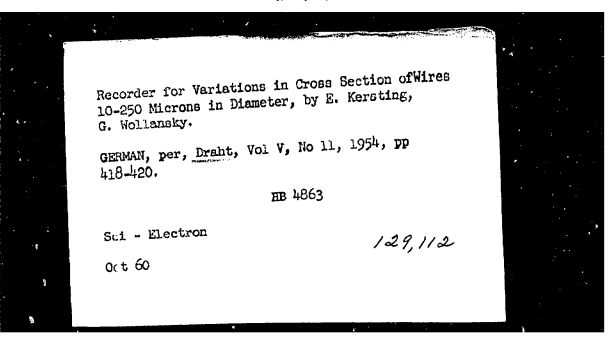
98,370

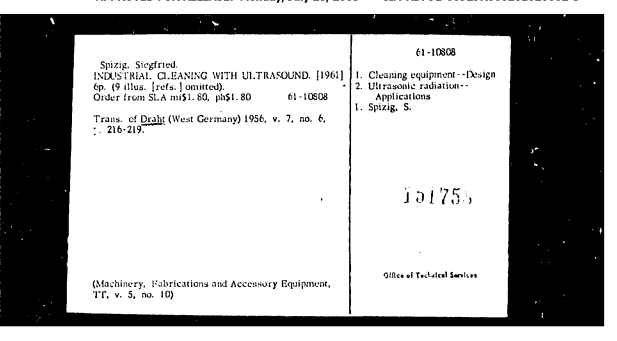












Every Relations in Chemical Baths for the Surface Treatment of Metals, by G. W. Massurack.

ORRNAH, per, Draht, Vol VI, Bo 7, 1955, pp 278-282.

CHIRO

Sci - Min/Met Jun 62 199,591

The Industrial Application of Cold Flow Pressed Steel Parts, by H. D. Teldmann. GERMAN, per, Dreht, Vol VII, No 8, Aug 1956, pp

299-310.

ASLIB-GB95

Sci

Aug 59

94,217

Carbide Tools for Shaping and Cutting, by J.
Witthof. UECL

GERMAN, per, Draht, No 11, 1957, pp 465-470.

British Iron and
Steel Ind 1059

CSIRO

Sci - Min/Mat
Jan 59

79,583

CALCULATION OF COOLING CURVES FOR BAR STOCK ON COOLING BEDS, AND THE SUITABILITY OF VARIOUS DESIGNS OF COOLING BEDS FOR VARIABLE STOCK COMPOSITION AND PROFILE, BY P. GRUNER.

GERMAN, PER, DRAHT, VOL VII, NOV 1956, PP 419-427, DEC 1956, PP 473-480.

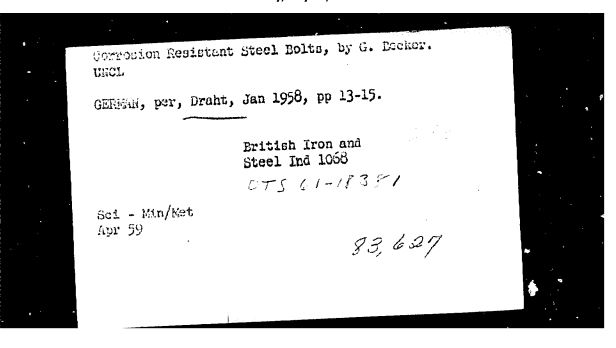
BISI 2886

SCI - ENGR

NOV 62

LIST 152

217,671

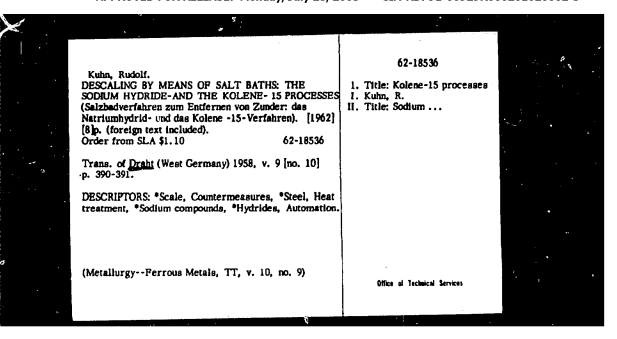


The Sulphuric Acid Regeneration Plant in the Acid
Circuit of a Wire Pickling Shop, by W. Mallach.
UNCL
GERMAN, per, Draht, Sep 1958, pp 335-342.

British Iron and
Steel Ind 1277
(16 10s.Od.)

Seton
Jun 59
EEur - Bast Germany
Econ

89,846

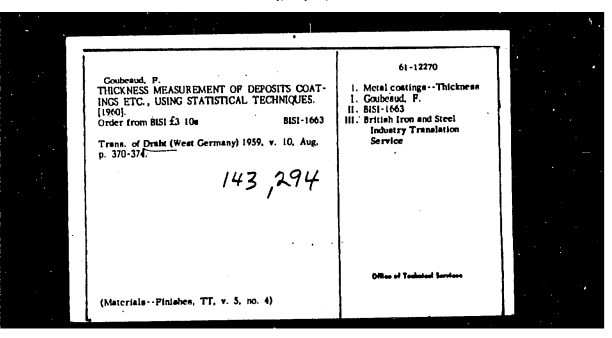


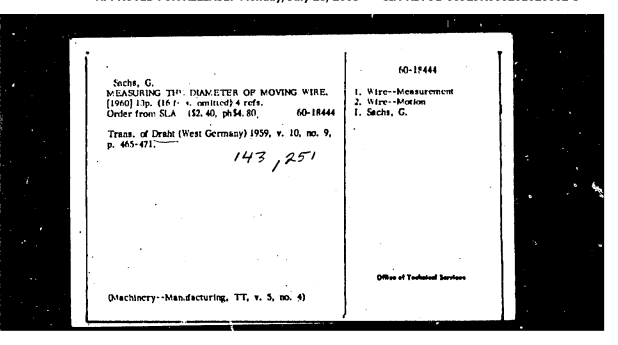
The Preparation of Spent Pickling Solutions and Waste Water in the Iron and Steel Industry by Means of Ion Exchange Membranes, by H. Quitmann. UNCL GERMAN, per, Draht, May 1959, pp 225-229.

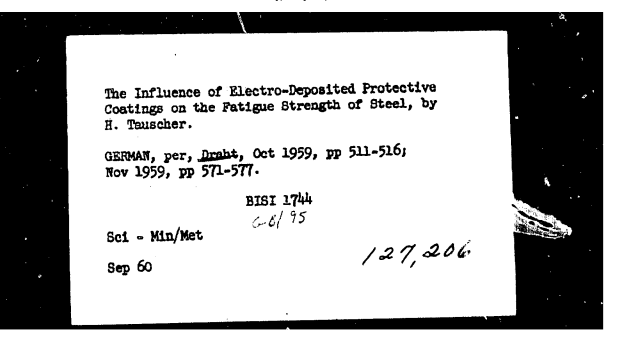
BISI 1450 (L4 5s.od.)

Sci - Chem Nov 59

100,483





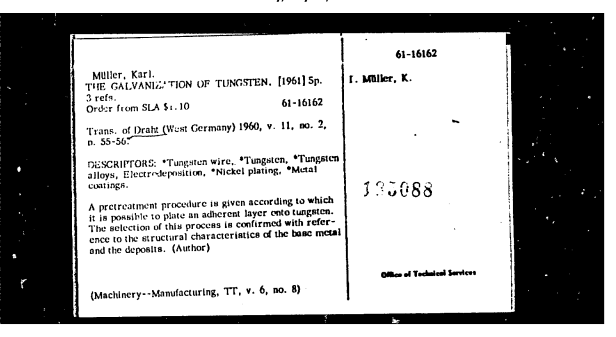


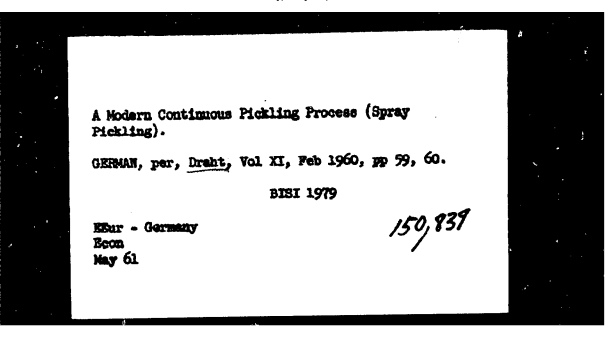
Reiser, H. J.

MEASURING DEVICE TO DETERMINE DIPPING
TIMES FOR SOLDERABLE LACQUERED WIRES.
[1960] 8p. (8 figs. 2 refs. omitted).
Order from SLA mi\$1, 80, ph\$1, 80 61-10567

Trans. of Draht (West Germany) 1960, v. 11, no. 1,
p. 1-4.

An electromatically controlled device is described by
means of which lacquered wire specimens may be dipping
may be indicated as to fractions of seconds. Temperature of solution is stabilized by means of a hoop-droop
regulator. The device was used to prove that the dipping times depend not only on the diameter of the bare
wire but also on the chemical composition of the lacquer
film and its degree of baking. In addition, by inserting
brief dipping periods it was possible to determine the
decomposition rate of the film are a function of the
temperature of solution follows he Arrhenius equation.
(Materials--Pinishes, TT, v. 5, np. 7)





Application of Physical and Metallographic Investigation Methods in the Fatique Testing of Materials, by M. Hempel.

GERMAN, per, Draht, Vol XI, 1960, No 4, pp 151-157.

Dept of Interior Tr No 1778

Sci

Jan 63

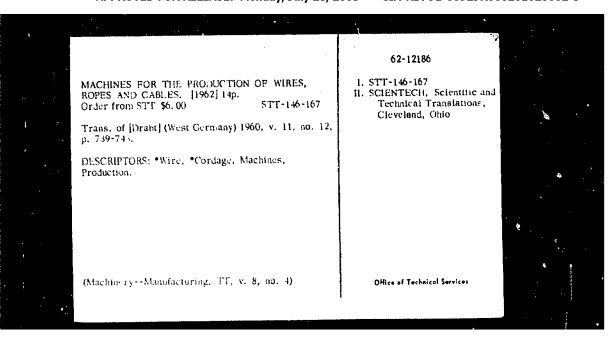
The Phosphate Sam Coating Process and Its Effects on the Fatigue Strength of Steel, by H. Tauscher.

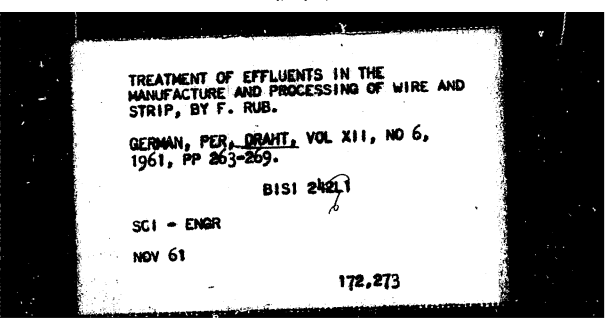
GERMAN, per, <u>Draht</u>, Vol XI, Nov 1960, pp 442-448.

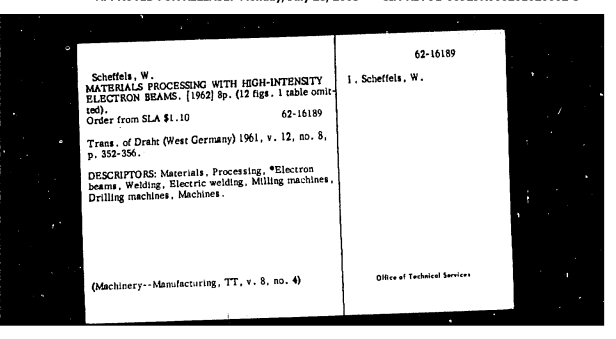
BISI 2013

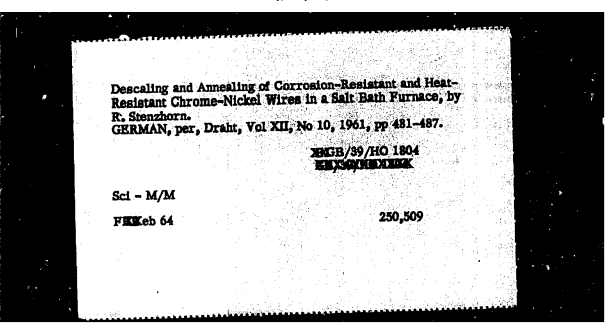
Sci - Min/Met
Jul 61

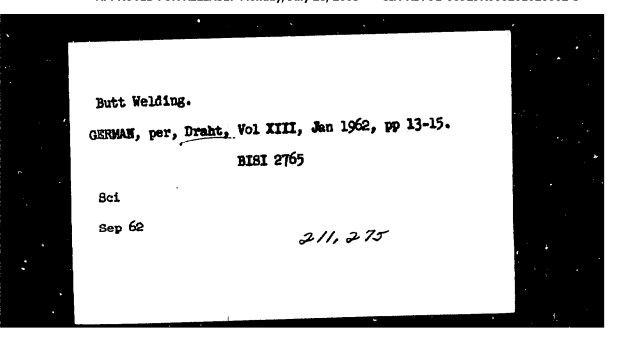
///, 039

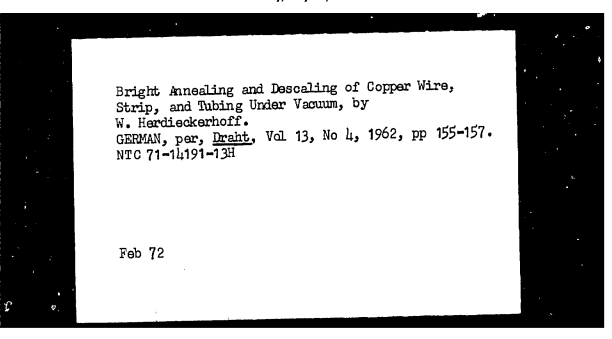


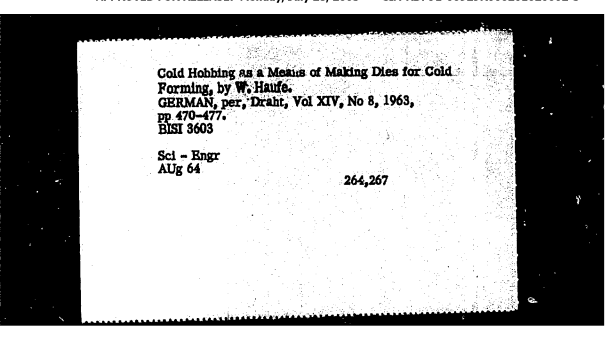


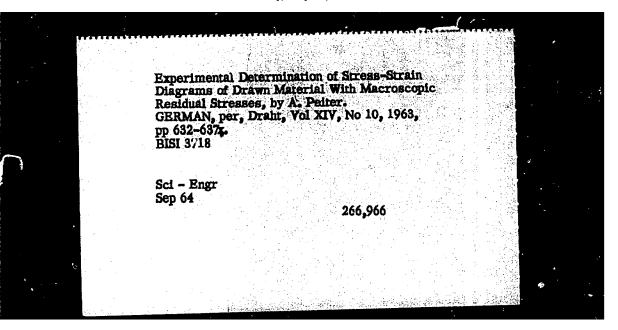


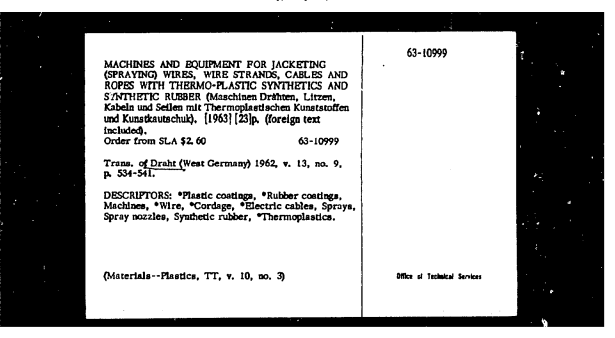


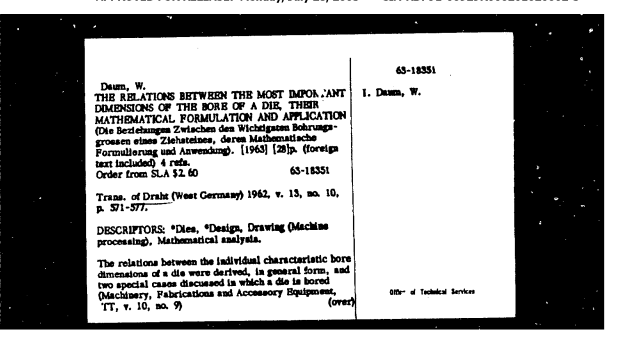


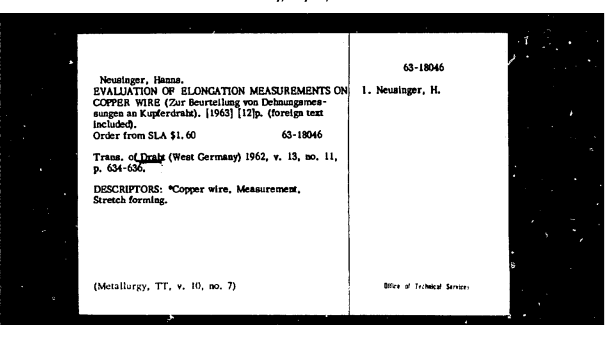


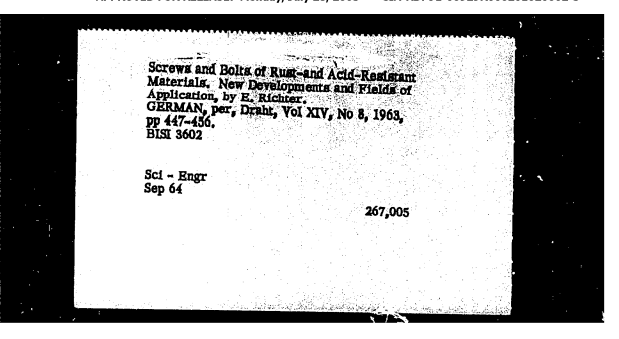


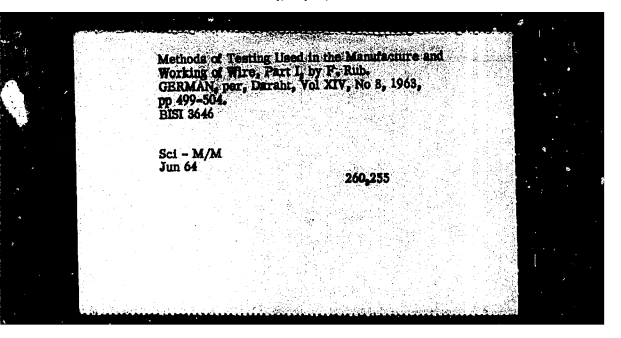


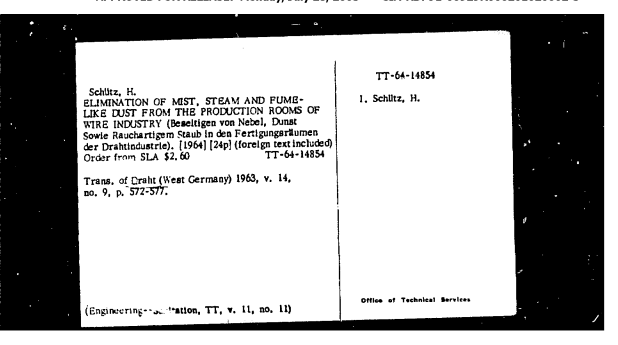


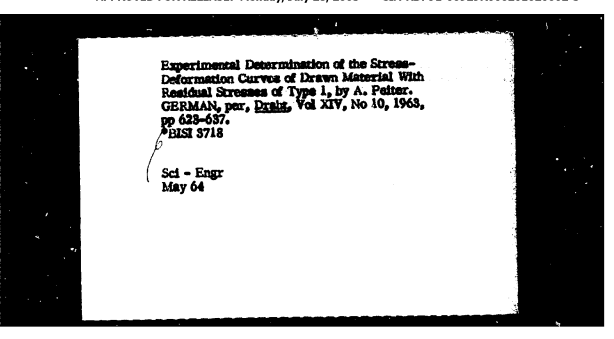


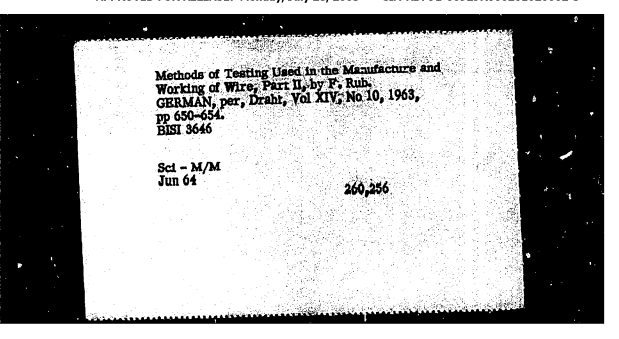


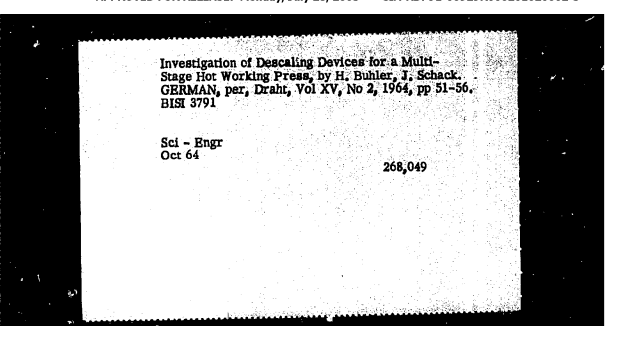


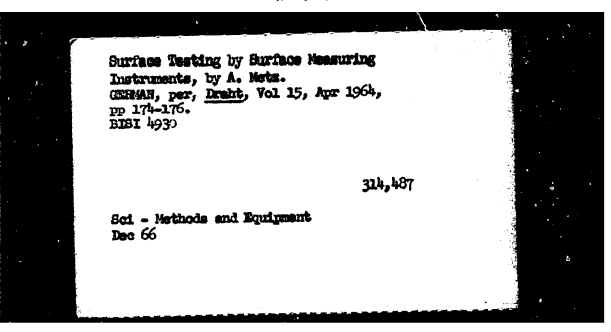


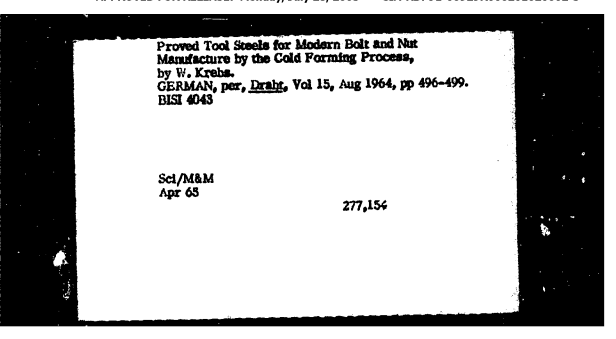


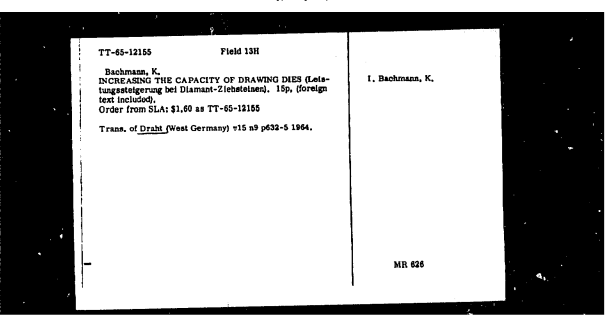


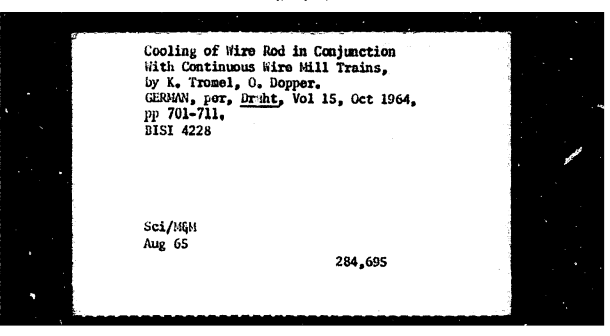


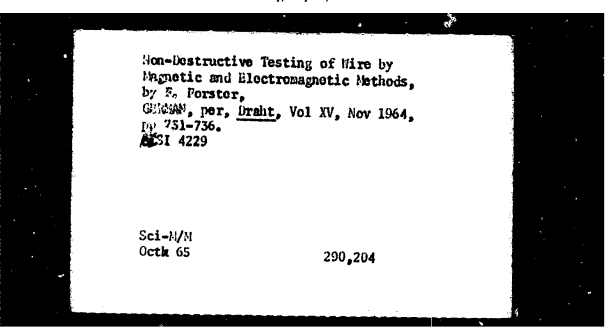


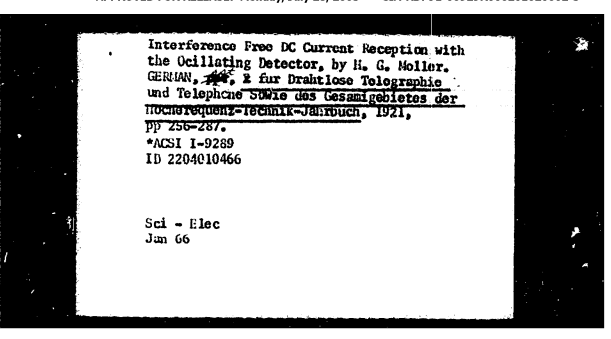


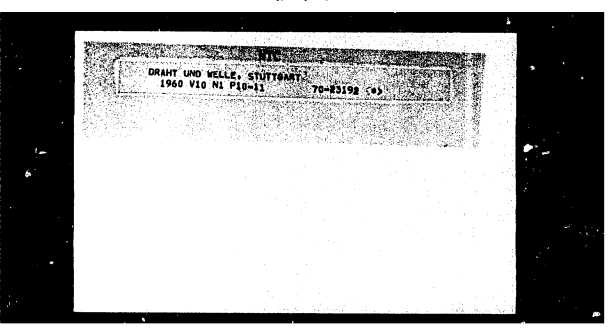












Our Electronic Computer, the ER 56,
Scientist and Manager, by Mathanson, 8 pp.

GERMAN, per, <u>Draht und Welle</u>, Vol X, No 11,
Feb 1960, pp 10-11.

USASIA; SC-152/60

Sci - Electronics

168,629

Sep 61

Description of the Single Side Band Receiving Installation, 22 pp.

Die GERMAN, per, des Drahtlose Telegraphie, no further reference.

SLA 57-1570

Scientific - 63,392

Torsional Strength of Hollow Thin-Walled Columns, by L. Fosppl.

Oh

GERMAN, FEE, Brang und Zenng, Manshen, 2nd Ed,

Vol II, pp 128-134.

Dopt of Int

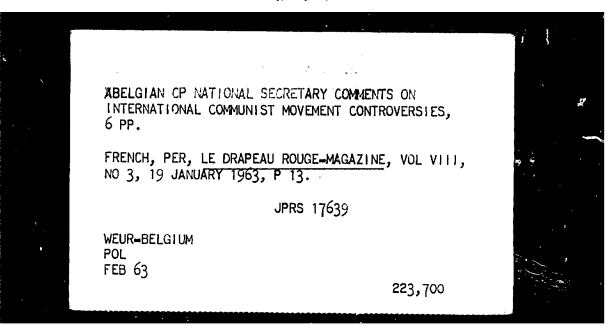
US Bur of Reclamation

No 279

Sei - Engr

Mar 59

\$2,246



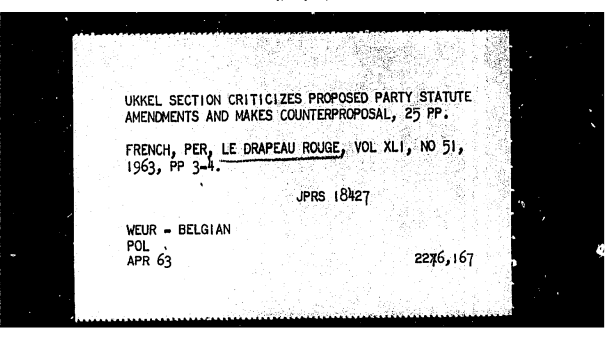
POLITICAL BUREAU REACTS TO UKKEL SECTION
COUNTERPROPOSAL: LET US AVOID ANY PARTY SPLIT,
7 PP.

FRENCH, PER, LE DRAPEAU ROUGE, VOL XLI, NO 51,
1963, P 3.

UPRS 18427

WEUR - BELGIUM
POL
APR 63

226,168

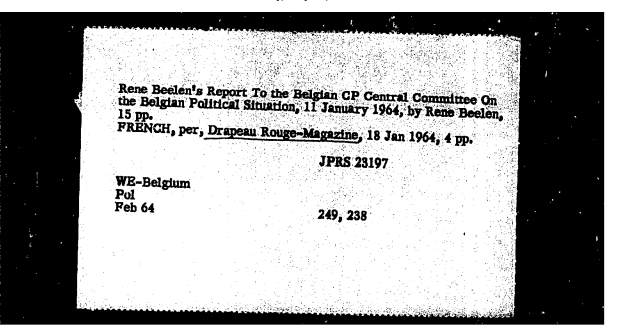


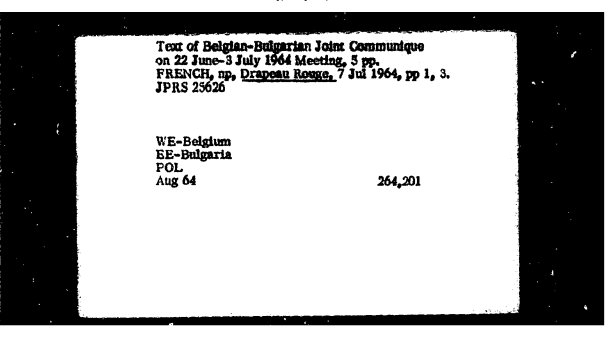
INNOVATION CANNOT JUSTIFY YIELDING BASIC PRINCIPLES, BY M. DOLOGNE, 6 PP.

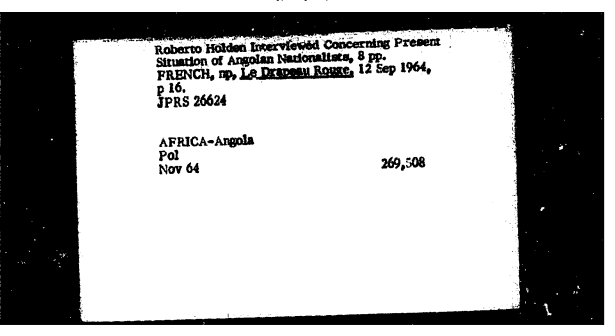
FRENCH, PER, LE DRAPEAU ROUGE, VOL XLI, NO 51, 1963, P 4.

JPRS 18427

WEUR - BELGIUM
POL .
APR 63 226,169







Belgian CI Daily on Khrushchev's Ouster, 5 pp.

ITALIAN, np, Le Drapeau Rouge, Brussels, 4 Nov 64, pp 1, 3.

JPRS 27645

WE-Italy Pol

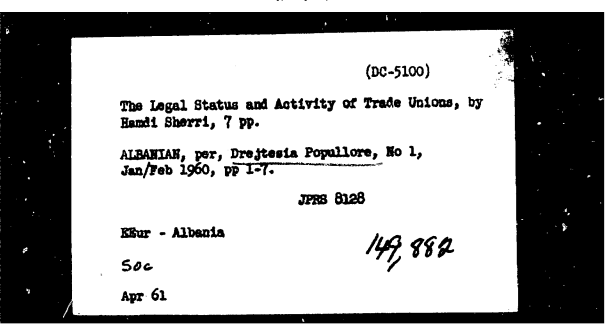
272,246

Rotating Coil Indicators to be Connected With: Thermoelements, Pyrradio, Gas Analyzers, Humdity Suppliers With Thermobattery, pH Electrodes, and Measuring Value Transformers.

GERMAN, rpt, Drehspul-Anzweigeinstrumente zum Anschuss an: Thermoelemente, Pyrradio, Gasanalysatoren, Feuchtegeber mit Thermobatterie, pH-Elektroden, Messwertumformer, Jul 1960, 3 pp. 9091753

\*AEC 501-T-419

Sci - Engr Apr 72



(DC-5100)

On Rehabilitation, by Veli Budo, 12 pp.

ALBANIAN, per, <u>Drejtesis Popullore</u>, No 1, Jan/Feb 1960, pp 8-18.

JPRS 8128

EEur - Albania

Soc

Apr 61

149,883

(DC-5100)

The Unfavorable Influence of Preference in Lawyer Practice, by Saut Haxhi, 3 pp.

ALBANIAN, per, Drejtesia Popullore, No 2, Mar/Apr 1960, pp 47-49.

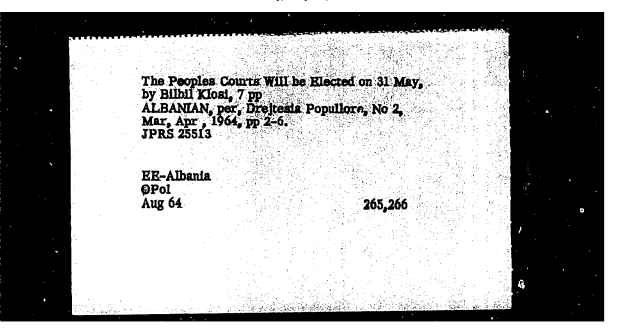
JPRB 8128

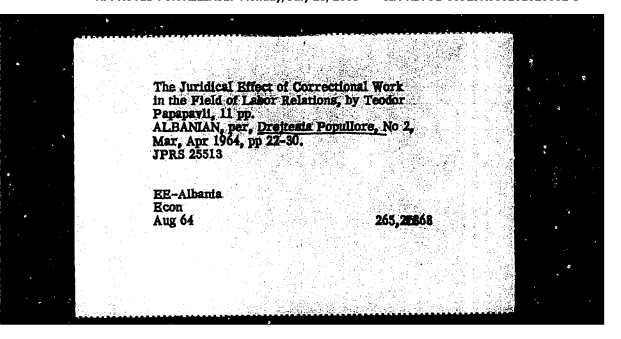
EBur - Albania

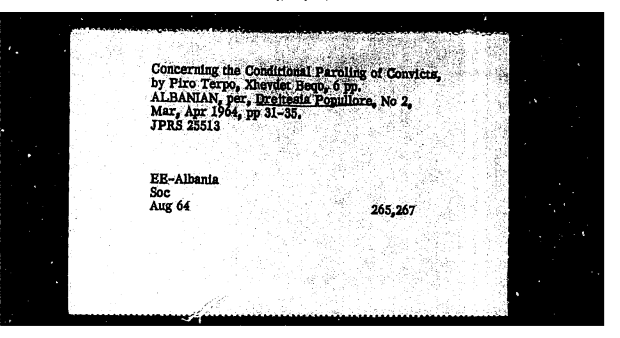
500

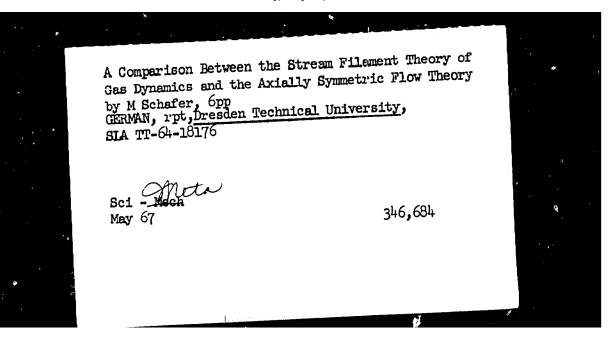
Apr 61

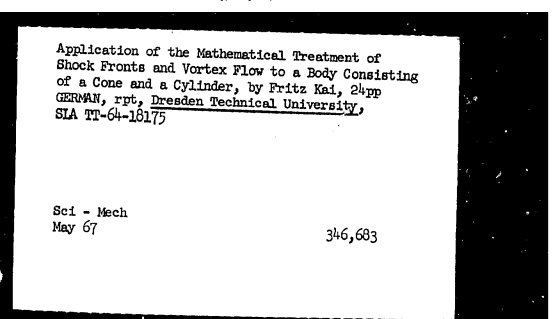
149,876

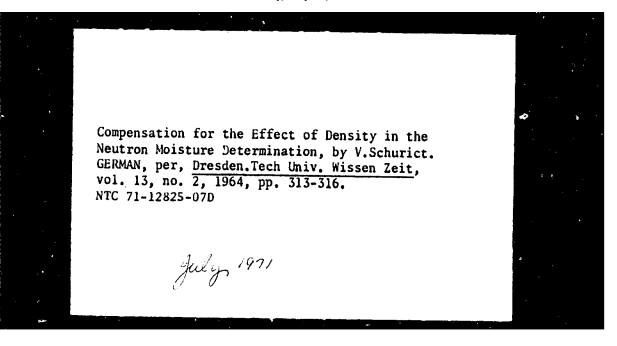












Theoretical Bases for Evaluating the Service Life of Tool Cutting Edges, by Jan Prusak, 27 p.

CZECH, per, Drevarsky Vyskum, 1956, Vol I, No 1/2, pp 171-191.

SLA 59-17419

Sci Feb 60

Vol 2, No 9

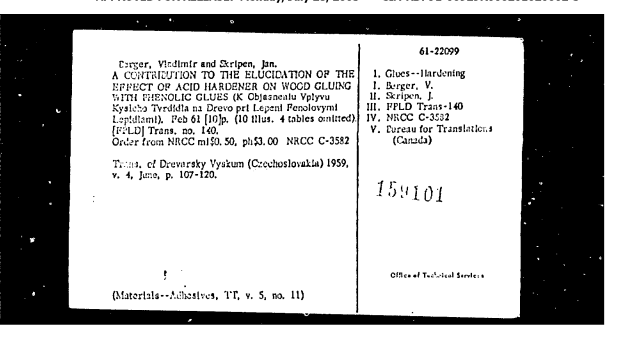
Hard-Chromium Plating of Woodworking Tools, by Jan Prusak, 19 pp.

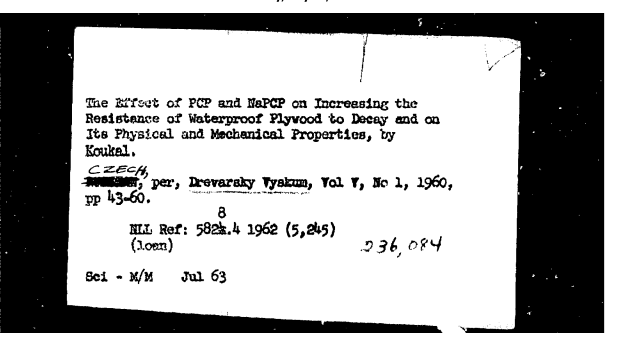
CZECH, per, KMX Dreversky Vyskum, Vol II, No 2, 195 pp 235-249.

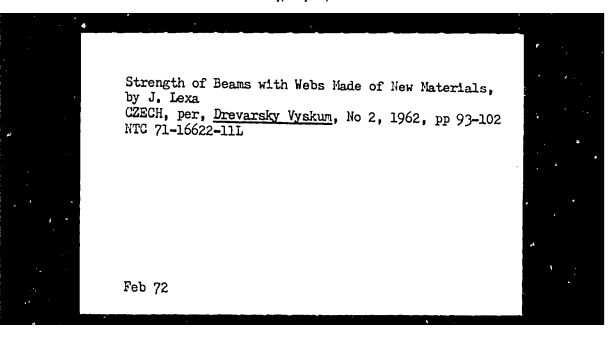
SIA 59-10183

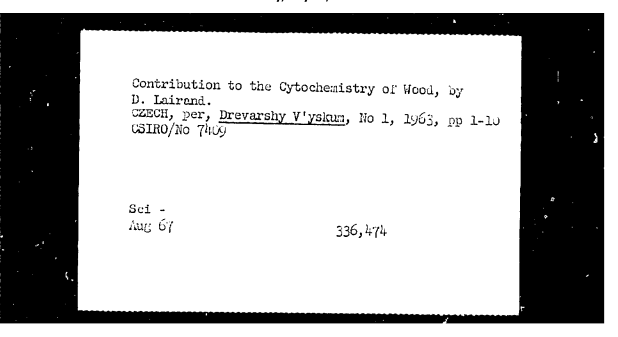
Sci - Eng Sept 5; Vol 2, No 2

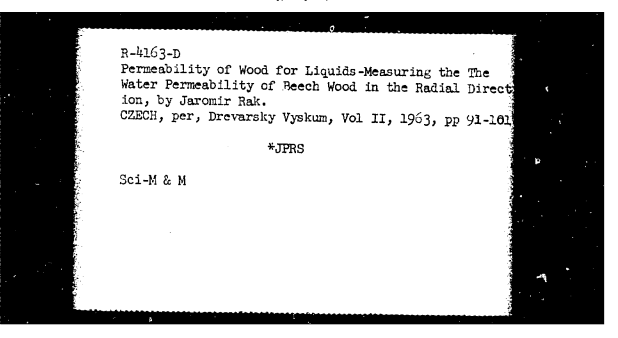
97,592

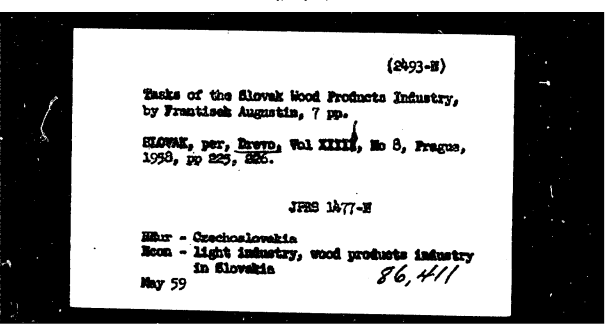












Tasks of Hood Processing for Construction [Czechoslovakia], by Alois Kolarik, (Wk Econ Rpt on Edur, 261).

CZECH, per, Drevo, Pregue, Sep 1958.

CIA/FDD 8um 2127

Etur - Czechoslovakia Econ Mar 59

82,916

